

ARCS PROCEDURE:	ADAM PDMGR TROUBLESHOOTING	PRO(ADAM)-037.000
Author: W. Kornke		October 19, 2000 Page 1 of 1

ADaM pdmgr Troubleshooting

I. Purpose:

This procedure should be used if a specific instrument or Zeno Logger is red on the GOES Health and Status report (Skyrad, Gndrad, SMET, Ceilometer, MWR, or MMCR)

II. Cautions and Hazards:

None.

III. Requirements:

None.

IV. Procedure:

A. Steps:

1. Go to ADaM and run the following command
 - Check_pdmgr smet (or Skyrad, or gunvad, or MMCR, etc.)
2. If you get a message saying you have unprocessed records, you will have to kill all the processes listed. If no unprocessed data, use other troubleshooting.
 - "kill -9 xxxxx" where x represents the process ID number listed when you typed the check_pdmgr command.
 - Do a kill -9 for each number listed.
3. Repeat steps 1 and 2 for each instrument with unprocessed records.
4. Report your actions on a Contact Sheet or Daily Rounds report.

V. References:

None.

VI. Attachments:

None.